

the other end of each of said terminal pins extending in gull wing fashion outwardly from and below the bottom of the side wall for mounting onto the surface of the printed circuit board, and

at least one reinforcement beam located laterally along the bottom of said package to provide improved mechanical strength of said package.

2. An electronic surface mount package for mounting onto a printed circuit board comprising:  
a construction package having a side wall and an open bottom,  
a plurality of toroid transformers within said package, said toroid transformers each having wires wrapped thereon,

C1  
and a plurality of terminal pins molded within and extending through and below a bottom of said side wall, one end of each of said pins having a notched solder post upon which said wires from said transformers are wrapped and soldered thereon, respectively,

the other end of each of said terminal pins extending in gull wing fashion outwardly from and below the bottom of the side wall for mounting onto the surface of the printed circuit board, and

at least one reinforcement beam located laterally along the bottom of said package to provide improved mechanical strength of said package.

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6. An electronic surface mount package for mounting onto a printed circuit board in an electronic device, said electronic surface mount package comprising:

C2 a one piece construction package having a side wall and an open bottom,  
a plurality of toroid transformers within said package, said toroid transformers each having wires wrapped thereon,

a plurality of terminal pins molded within and extending through and below a bottom of said side wall, one end of each of said pins having a notched solder post upon which said wires from said transformers are wrapped and soldered thereon, respectively,

the other end of each of said terminal pins extending in gull wing fashion outwardly from and below the bottom of the side wall for mounting onto the surface of the printed circuit board, and

at least one reinforcement beam located laterally along the bottom of said package to